FOR KDHE USE ONLY: (Double-Wall USTs/No Automatic Tank Gauge Present) Please make copies of this completed form for your records.					yesno yesno yes no
Submit to: Kansas Department of Health and Environment Bureau of Environmental Remediation - Storage Tank Section 1000 SW Jackson, Suite 410 Topeka KS 66612-1367				Water Checkno Date Signed	
B. Facility Addre					in)
				(state) (z	
II. Owner Information				Phone: ()	⁻
B. Owner Addres					,,,
		street)	(city)	(state) (z	
C. Contact Perso				Phone: ()	
A. Model/Manufacturer:					
B. Method of Detection:					
IV. Line Release Detection (check the one item that applies to the product line from Tank no). A. Safe Suction Product Lines(no release detection required). B. Tightness Testing(Yearly for pressurized lines, every 3 years for conventional suction lines). C. Automatic Line Monitor(Monthly). Model/Manufacturer D. Line Interstitial Monitor(Monthly). Model/Manufacturer E. Other, please explain V. Substance Stored (check one): " diesel					
VI. Inventory Control. Please send copies of your Inventory Control Records for 30 days to KDHE after the first month of operation. VII. Tank/Line System Tested (complete for each tank and line) Give total capacity of tank					
					·
KDHE Tank/Line no.	Month:	Month:	Month:	(1) Send copies of your Records for 30 days to	
[one sheet per UST]	Yr:	Yr:	Yr:	month of operation.	
Tank Monitor Result	Pass Fail	Pass Fail	Pass Fail	(2) Send 90-Day Summ after the first 90 days o	
Outer Wall Breached Inner Wall Breached	YesNo YesNo	YesNo YesNo	YesNo YesNo		
Line Monitor Result	Pass Fail	Pass Fail	Pass Fail		
VIII. Please contact KDHE within 24 hours if your tank system has failed. Please send copies of your Inventory					

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Tank Interstitial Monitor 90-Day Summary

KDHE Reference No.: Owner I.D. _____ Facility I.D. _____

Control Records for 30 days to KDHE after the first month of operation.